Table 1

Analysis of Prior Art Cited by Examiner as it Applies to Formula (II) of the Present Application

Formula (II) of Present Application	Examiner's proposed species to be examined (Structure A, rotated)	U.S. 5,760,068	WO 2000/066562	Desiraju et al	WO 97/11704
R (H1),14.	H ₃ C. N	. д.	H, W,	H ₂ NO ₂ S. A N N R P P P P P P P P P P P P	A A
A-B	(a) C-N	(a) N-C	(a) N-C; (b) C-N; (c) N-N;	(a) N-C	(a) N-C
۳ <u>-</u>	(a) -S(O) ₂ CH ₃	(a) -S(O) ₂ NR ⁸ (D ¹) i.e. C ₆ H ₅ S(O) ₂ NR ⁸ (D ¹) see U.S. 5,760,068, column 2, lines 42- 60	(a) -S(O) ₂ NR ⁸ (D ¹) (b) -S(O)(NH)CH ₃ (c) -S(O) ₂ CH ₃	(a) -S(O) ₂ NR ⁸ (D ¹)	(a) -S(O) ₂ NR ⁸ (D ¹) i.e. C ₆ H ₅ S(O) ₂ NR ⁸ (D ¹) see WO 97/11704, page 4, lines 6-18
$ m R^2$	(a) phenyl	(a) cycloalkyl (b) substitiued phenyl or napthyl (c) substituted heteroaryl (d) substituted	(a) R ² wherein R ² is as defined in the present application and corresponds to R ⁴ , R ⁵ or R ⁶ as defined in WO 2000/066562 at page 16, lines 8-29	(a) mono-, di- substituted phenyl	(a) cycloalkyl (b) substituted phenyl or napthyl (c) substituted heteroaryl (d) substituted cycloalkenyl
d, e, f, g and -X ₂ -Y ₂ -Z ₂	(a) when sides e and g are double bonds, and sides d and f	(a) when sides d and f are double	(a) when sides d and f are double bond, and	(a) when sides d and f are double bond, and	(a) when sides d and f are double bond,

are single bonds;	bond, and sides e	sides e and g are single	sides e and g are single	and sides e and g are
$-X^2-Y^2-Z^2$ is	and g are single		bonds;	single bonds;
(i) -N=CR ⁴ -CR ⁵ =;	bonds;		$-X^2-Y^2-Z^2$ is:	$-X^2-Y^2-Z^2$ is:
	$-X^2-Y^2-Z^2$ is:	=CR ⁵ -;	(i) = CR^4 - CR^5 = N -; or	(i) $=CR^4-CR^5=N$ - or
	$(i) = CR^4 - CR^5 = N -;$	ı	(ii) = CR^2 - CR^5 = N -;	(ii) = CR^2 - CR^5 = N -;
	or	(iii) = CR^2 - CR^5 =N-;		
	$(ii) = CR^2 - CR^5 = N - ;$	(b) when sides e and g		
		are double bonds, and		
		sides d and f are single		
		bonds;		
		$-X^2-Y^2-Z^2$ is		
		(i) $-N=CR^4-CR^5=$; or		
		(ii) $-CR^4 = CR^5 - CR^5 =$;		